

MODULAR TRUSS SYSTEM WITH A NESTING STORAGE CONFIGURATION

Abstract of the Disclosure

5 An aspect of the present disclosure relates to a truss span. One embodiment includes at least three chords in a generally parallel orientation with respect to each other, where adjacent chords provide a face of the truss span. The truss span includes a web that connects two adjacent parallel chords that corresponds to at least two faces to provide the truss span with at least two webbed faces, and further
10 includes first and second structural end brackets that connect two adjacent parallel chords to provide the truss span with at least one open face. An open face area is provided between the first and second structural end brackets. The truss span has a tapered profile such that another identical truss span is capable of nesting within the open face area between the first and second structural end brackets. Other aspects
15 are provided herein.